3/6

					_				•	. 2		
BASE AT POSITIONS 4x AND 5x OF DNA SITES	SELE FIN	O ACIDS CTED IN IGERS AND 3	BINDING SITE SIGNATURE		No. OF CLONES SELECTED AND SCREENED	BASES AT POSITIONS AX AND SX C DNA SITES	S SE	MNO ACIO ELECTED FINGERS 2 AND 3	OS BINDII IN SIGN	BINDING SITE No. OF SIGNATURE A CLONES SELECTE AND		D
USED IN SELECTIONS	ι – .				CONCENCE	USED IN	_ r.			:	SCREENED	
4x5x	 F2	F3		5 _X	<u> 559 i</u>	SELECTION	5 F2	F3	∳ ⁴x	↓ 5 _X	SEQ ID	
GG		-1 123 RLEY	GAT C	GATC	-] 4 <i>2</i> 0	- <u></u>	6 T	-1123 DPHN	GATC	GATC	1 70 .	!
,		RSED RHTH			1 4 21		E	HSKS HRQN			4 71	
	R	RSSE RSSA			1 23		S	DRAN			1 72	
AG		OVIT		G G				DRAN	☐☐☐■ A	U⊞® ≡	2 44	
	+ R ∈	QSGD QLAT			1 4 25 5 26	A C	* Y V	RSQD QVGH			375	
	R	QDAH			2 37		Т	QLAT			276 377	
		QRAS QSTS			1 39	TA	N	TSQA			4 78	
T G		SSGD		G	1 31		N K	TSAS LAQT			2 79	
	* R	SASA NSGD			133		≠ E E	RSRD RLRD			3 81	
	ĸ ·	LVQN TGAS			133		v v	HLAT HLTT			183	
		TPSG TQTA			134		L	VGHH			1 84 1 85	
٠	R '	TSAA	■	e 	2 38	CA	Y	HPAT	c □□□ □ ■		2 86	
CG		DTSV DAST			3 39		N E	HPAN HHSN			1 87	
		DASA DTSS			1 41		L	DSRA			9 88 2 89	
GС	A f	RNHD			2 43	GT	≠ T	KSSD			2 90	
		RSTD RSTD			3 44 6 45		+ K + K	SSSD RSHD			1 91	
		SRHS RNST			1 46		A T	RSSY RSSS			1 92 1 93 1 94	
	Т 8	RTST			1 47		T	RKTD			1 95	
		RAON			3 49 1 50	AT	s	QIST			3 96	
AC		DAAT			451		S	QIGA QYST			1 97 1 98	
*	· V 1	SRD			1 52 4 53		T	QSAS QSQH			1 99 1 100	
	s c	STT			1 54 2 55		T T	QTSH QPGH			1 101	
		rsss Ssst			1 57		T K	QDTT QDST			1 103 2 104	
TC		TISN			158	ΤΤ	-		T		•	
		TSTA TSSL			1 59		Т Т ~	TAST			1 105 1 106	
		TSSI 'SNS			161		T T	TSSV TSSA			1 104 1 108	
•		SSND			3 63		s s	HHTS HAQT			1 109 1 110	
	T	AGS			1 45		s	HATT			4 111	
	s T	SSA			1 657	ст	ĸ	DHSS			5/12	
					1 68		T S	HPST DSSR			1 <i>113</i> 1 <i>11</i> 4	
											•	

RELATIVE SIGNATURE STRENGTH ■ ≤1.00 ■ 0.80 ■ 0.60 ■ 0.40 □ 0.20 □ 0.00

FIG. 3